

METHOD AND APPARATUS FOR ADAPTIVE CHANNEL SELECTION

ABSTRACT OF THE DISCLOSURE

A method and apparatus for computing a schedule of channels is disclosed. The
5 method comprises the steps of accepting a series of commands to tune a plurality of
channels sequentially from an ordered schedule of channels; determining a duration of a
time period between each of the series of commands; and prioritizing the schedule of
channels according to the duration of the time period during which each channel is tuned.
The apparatus comprises a user interface for accepting a series of commands to tune a
10 plurality of channels sequentially from an ordered schedule of channels and a processor,
communicatively coupled to a memory, the processor implementing a timer for
determining a duration of a time period during which each channel is tuned and
prioritizing the schedule of channels according to the duration of the time period during
which each channel is tuned.

09910151-072001
T00240 "TAT01660